From: Atkinson, Cheryl Importance: Normal

Subject: Preview agenda for Tues. 5/31/16 Bay Manager's Call - James River Chl. a and

Wastewater Success Story

Start Date/Time: Tue 5/31/2016 1:30:00 PM **End Date/Time:** Tue 5/31/2016 2:00:00 PM

Recurrence Pattern: None

From: Sincock, Jennifer

Sent: Friday, May 27, 2016 4:39 PM

To: Ambrogio, Edward; Anderson, Kate; Ausubel, Seth; Balla, Richard;

Batiuk, Rich; Bisland, Carin; Capacasa, Jon; DiPasquale, Nicholas; Edward, James; Gratz, Jeff; Lueckenhoff, Dominique; MacKnight, Evelyn; McGuigan, David; Price-Fay, Michelle; Trulear, Brian; Menen, Christopher; Gable, Kelly; Power, Lucinda; Carkhuff, Ann; Parrish, Reggie; Somers, Kelly; Izraeli, Ruth L.; McNally, Dianne;

Trevena, Suzanne

Cc: Allen, Greg; Shenk, Kelly; Atkinson, Cheryl; Gleason, Patricia;

Vetter, Doreen; Allen, Greg; Zieba, Kyle; Coats, Andrea; Arvizu, Christy; Ottinger, Elizabeth; Venezia, Stephen; Moncavage, Carissa; Smith, Mark; Blanco-Gonzalez, Joel; Krudner, Maureen; Heinemann, Kristina; Rose, Bob; Winters, Julie; Smith, Brittany; Free, Laura; Lewis Linker; Gary Shenk; Jeff Sweeney; Hales, Dana

Preview agenda for Tues. 5/31/16 Bay Manager's Call - James

River Chl. a and Wastewater Success Story

Attachments: James River Chlorophyll Criteria Reevaluation Briefing Update

5 17 2016.docx; EPA Feedback to VA DEQ on Draft James River

Chlorophyll a Criteria.docx; James River Chlorophyll a

RAP_Contact info_5-6-16.pdf

Hi Everyone,

Subject:

Please see the proposed agenda for the Tuesday 5/31/16 call and let me know if there are other items you would like addressed. Please let me know if you will not be available for the call.

I. <u>Tier I Agenda Items</u>

a. **James River Chlorophyll a** - Rich Batiuk/Cheryl Atkinson [45 minutes]

Attachments: James River Chlorophyll Criteria Reevaluation Briefing Update 5_17_2016.docx; EPA Feedback to VA DEQ on Draft James River Chlorophyll a Criteria.docx; and James River Chlorophyll a RAP_Contact info_5-6-16.pdf

b. Wastewater Success Story - Event Planned at Blue Plains on June 14th - D. McNally, T. Damm, J. Sincock [10 minutes]

The short-term planning calendar has been updated below. Please review and provide any comments/recommendations. Thanks, Jen

II. Bay Manager Call Short-term Planning Calendar

a. June 2016

- i. Preliminary Version of the Phase III WIP expectations L. Power [Tentative: June 7, 2016]
- ii. Planning targets recap prior to June WQGIT presentation Gary Shenk/Lucinda Power
- iii. Communicating Incremental Progress towards meeting WQS Highlights from USGS work for posting to CBP indicators website USGS/R. Batiuk
- iv. Monitoring vs. modeling data How do we explain the differences? CBPO/USGS (Rich/Gary/Jeni)
- v. Implications of explaining monitoring trends what are areas that are not responding and why? For example, phosphorus saturated soils on eastern shore. How do time lags factor in?
 - vi. Climate Change Issues Lewis Linker
- vii. Chesapeake Bay Accountability and Recovery Act Next Steps/Meeting with OMB C. Bisland/D.McNally/J. Edward/D. Lueckenhoff

b. July/August 2016

- i. Oyster Filtration BMP Expert Panel Findings/Recommendations R. Batiuk (Tentative: Early July)
- ii. Overview of State by State Concerns regarding MPA, Phase III WIPs, models, etc. Rich/Lucinda (Tentative: Mid July)
- iii. Pennsylvania Options for gap closing to meet 2025 goals: Part 2 In Depth Discussion S. Trevena/WIP Team (<u>Tentative: July</u>)

- iv. Influence of Oyster Aquaculture and Sanctuaries on Water Quality L. Linker
 - v. Phase 6 Watershed Model implications
 - vi. Conowingo Issues
- vii. Local Area Targets How flexible can we be for variable state and sector needs?
- viii. BMP Panels with policy implications oysters for example
- ix. High resolution land cover and land use utility of data for future targeting and local stakeholder buy in Peter Tango/Rich Batiuk
- x. 2025 land use projections and offsets: how would we incorporate into Phase III WIP expectations? July/August
- xi. MPA Profile Programmatic Capacity Analysis using scenarios built for PA to reduce nutrients/sediment methodology could be applied to other jurisdictions J. Sweeney and team
 - xii. Local engagement communication and outreach
- c. **Fall 2016 -** Air Deposition Scenarios for Midpoint Assessment
- d. Periodic briefings on monitoring tools and communicating monitoring in milestone evaluations- WIP Team
- e. Periodic Mid-point Assessment Briefings for RA L. Power/D. McNally/R. Batiuk

Jennifer Sincock

Office of Standards, Assessment, and TMDLs

Water Protection Division

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Check out the Chesapeake Bay TMDL website at: http://www2.epa.gov/chesapeake-bay-tmdl